1.	Virte & les eiate 1166 25 AV6 93 11-72259
1 40	hite fle eiate 160
Clo	Write of les einte 160 25 AV6 93 aim Group Cedar Mt/VTah/Toocke County, SUGGESTED FORMAT FOR A NOTICE
1)	Mining Claim Numbers: UMC SEE ATTACHED
2)	Mining Claim Name(s): EXHIBIT P2
3)	Claimant, Operator, Agent:
	A. Claimant (s): Name SMR (ORP - STATE / D NO: 12 -12-85
2	Address 173550. 1045W. 5.C.C., UT. 84104
NOV 0 3 1993 DIVISION OF GAS & MINING	Phone #
NOV 0 3 1993 SIVISION OI GAS & MIN	B. Claimant (s): Sail Selemandehed 3MRC
OV O	Name Address Address
	Phone # (Caput)
4)	Location and Access:
	Brief description (including legal) of the location and existing or proposed access to the area of operation.
	A.General Description of Location: TEDAR MOUNTAINS
	NORTH END AND EAST SIDE - OUT OF THE WISA
	B.Legal Description: Section 1/4 7/13/19/19/20/29/30 Township: ** TIS. Range: R 941 Section(s): 18
	Township:Range:Section(s):
	C. Estimated total acreage of the area proposed for exploration or mining under this Notice:
NOTE	D. Estimated acreage per year to be disturbed by mining operation under this Notice: FIVE ALRES or less
BELOW	E. Access: Describe the existing or proposed access to the
	operation site: EXISTING AND ESTABLISHED TRAVERSING
	CLAVIS - See Topo map. From P. A to B only at this Time: BITAL
V	Proposed Grade: 270 // 10 New Road(s): Length / (60) (ft) Width 10 (ft) EAST-WEST
X	Length(it) Width(it) Xeth
WE	PERATION (EXPLONATION AND MINOR PRODUCT) UNDER
13	VELOSE-OUT OF A FIVE ACRE-UNDISTRUICED"
7	ERMIT NO 4-27-88-01411.

2/6

Cedar MH. associated Claim Group. LIST OF ALL MINING CLAIMS AS OF 8-25-1988 with UMC #'s

Dumpy Placer	255293
Dumpy Placer#2	291619
White King	255291
White King #2	
White King #3	
White King #	290385
White King # 5	290386
White King # 6	290387
White King # 7	290388
White King # 8	290389
White King # 9	290390
White King # 10	291620
White King # 11	294852
White King # 12	294853
White King # 13	294854
White King # 14	294855
White King # 15	294856
White King # 16	2948 <i>5</i> 7
White Queen # 1	306132
White Queen # 2	306133
	_
Dumpy-White King Placer # 1	306134
White Queen Mill Site 1	
,	306452
White Queen Mill Site 1 White Queen Mill Site 2	306452 306453 4
White Queen Mill Site 1 White Queen Mill Site 2 White Queen Mill Site 3	306452 306453 4 306454
White Queen Mill Site 1 White Queen Mill Site 2 White Queen Mill Site 3 White Queen Mill Site 4	306452 3064534 306454 306455
White Queen Mill Site 1	306452 306453 306454 306455 314196
White Queen Mill Site 1 White Queen Mill Site 2 White Queen Mill Site 3 White Queen Mill Site 4 White King So. #1001	306452 306454 306454 306455 314196 314197 314198

	F.	What type of stakes/flagging (color?) did you use so that our Specialists can find the site(s) proposed for surface disturbance (not the claim corners) in the field?
===	=====	
	G.	Location Map: Attach a general location and vicinity map showing claim boundaries, UMC numbers in the correct areas, and existing and/or proposed access routes, holes, trenches, excavations, structures, wells, waste dumps, tailings disposal, and disturbed areas. A USGS 7.5 minute topographic map is preferred, but an accurate sketch map will do. Location Notices CAN BE FURNISHED AS EACH NOTICE HAS ACCURATE PLACER CLAIM MAP
		그는 일 본 등 이번 시간 사람이 가는 물고 하는 것 같은 것 같아 없었다. 그 없는 것 같아 없는 것 같아 없었다.
5)	Gener	ral Information
	Α.	Proposed starting date of operation:
	В.	Operation will be (is): ContinuousSeasonal
		Will you operate on weekends? YES Weekdays? VES
		During what months will you be operating? ANY MONTH-
	PUBI	JIC SAFETY
	C.	What provisions will you make for Public Safety regarding open pits and trenches?
		Will you be using flagging? 5/6/5 Barricades?
		How long will the pits/trenches remain open? 10 MONTH'S
		WARNING /NO TRESS PASS SIGNS JES

P. 4086 ;

D. Equipment, Personnel, and Supporting Facilities.

	maintenance, hauling, etc. DRILLING DRILLS DIMP
	DOZER PILMANILY FOIL
	EXPLORATION and SAMPLINE
	Will explosives be used? /55 Will explosives be stored on site?
	Personnel: How many people will be working at the site
	How many caretakers, or people will be living at the site? Number
	Supporting Facilities: Describe any proposed or existing structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities:
	AND PORTABLE SANITAM
<u>Pr</u>	oposed Exploration (if applicable):
Di (S	mensions of proposed holes, trenches, or excavations pecify type): TRACK DRIVE AND LACKTED, EXPLORED TO EXPLORE
Di (S	mensions of proposed holes, trenches, or excavations pecify type): DRIVE HOLES (D.D. (MO REVEXE (ITCULATION), TRACK DRILL AND VACELLES), EXPLORE
Di (S	mensions of proposed holes, trenches, or excavations pecify type): DRIVE HOLES (D.D. (MO REVEXE (ITCULATION), TRACK DRILL AND VACELLES), EXPLORE
Di (S	mensions of proposed holes, trenches, or excavations pecify type): TRILL HULES (D.D. (and REVENTE (D.C.)) (AND LACELLES), EXPLORED (DESCRIPTION), EXP

P. 5006

NOTE -	Total Anticipated Production (for life of operation): FUNDA BY WWERWHO PURCHASES CLAIMS Quantity of ore to be removed (tons/cu yds) Waste Retained on Site (tons/cu yds) Waste Disposed of, off site (tons/cu yds) Maximum anticipated dimensions of pit area Number of linear feet of underground workings
c.	Mining Method: (Check all that apply)
ABOVE	Underground Gravel/Sand Pit Truck to Plant BorrowPit Tailing Pond SlurryPump WasteDump Railline Other
	Quarry: Hilltop Shovel Multibench Gravel Bar Skimming Sidehill Dragline Low level Other
D.	Processing:
	If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area, briefly describe the nature of the processing, and explain the disposal method for tailings or waste from the processing (Use additional space if necessary). A flow chart or schematic diagram of the processing procedure may be attached PRODUCT PRODUCTION - SIMILARY TO LONTINEMIAL LINE LUS OPERATIONS

Phosto

Toxic Substances E.

Do you plan to use cyanide, aqua regia, mercury, or other toxic materials in your operation? NO If yes, please attach a copy of the appropriate Waste Discharge Permit or waiver.

Please specify the quantity and type of chemicals to be used on site:

Please specify the quantity and type of chemicals to be stored on site:_

F. Water

Estimate the quantity (gpd) of water required by the mining and processing operation. Specify the proposed source of this water, the method of transport to the property, and the quantity and method of disposal of used and/or surplus water:

(1) PIPELINE OR DRILLED WELL OR TANK OR MANISVILLE PURCHASE CLAIMS

Reclamation Plan and Proposal Measures to Prevent Undue and Unnecessary Degradation:

You are encouraged, but not required to describe the methods, including the sequence and timing, that will be used to complete the final reclamation of the land disturbed in your proposed mining operations. Diagrams may be used.

WE TROPOSE TO SELL THE CLANAS AND NOT PROCEED BEYOND

ACRE DISTURBANCE

April Operator/Claimant Signature Suit Selanardeber

Rev. 11/92

Sel attehed sheet Topo map of road area



